The FAA Safety Team presents:

Flying Abnormally! Live Webinar: 9:00 PM EST (8:00 PM CST, 7:00 PM MST, 6:00 PM PST, 0200 UTC)

This interactive, live webinar is designed to help general aviation pilots adapt an airline type approach to dealing with non-critical, in-flight situations. The failure of an alternator, engine instrument, or vacuum pump should not develop into an emergency, yet that often happens. This is why airlines and business aviation operators have established "abnormal procedures" for dealing with equipment failures. Most new general aviation airplanes now have an abnormal procedures checklist included in their manuals. But most older GA airplanes do not have these important checklists. In this seminar, pilots will have an opportunity, under the guidance of a former airline instructor, to learn how to develop their own set of "abnormals" for the type of airplane and kind of flying typically done.

Click here for more information and to register. Cannot attend the webinar? Click here to take the associated online course valid for the same Wings credit.

**Directions:** On your own device wherever you choose to be! (Provided you have a good internet connection.)Click here for more information and to register.

## **Event Details**

Thu, Nov 12, 2015 - 21:00 EST Bright Spot, Inc.

824 Hamlin Parma Townline Road Hilton, NY 14468



Contact: GENE BENSON (585) 727-0968 gene@genebenson.com

Select #: EA2365414

Lead Representative EUGENE MILES

BENSON

## A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.